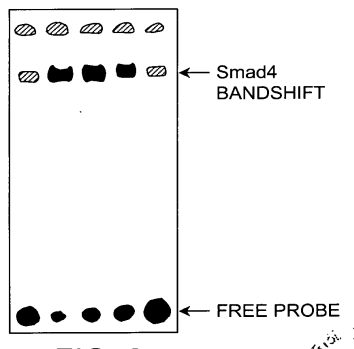


Knirps Knirps<sup>m</sup> MadNLC MadNL FIG. 1

Smad4 20 50 100 100 100 dCtBP - - - 50 100



<u>FIG. 2</u>

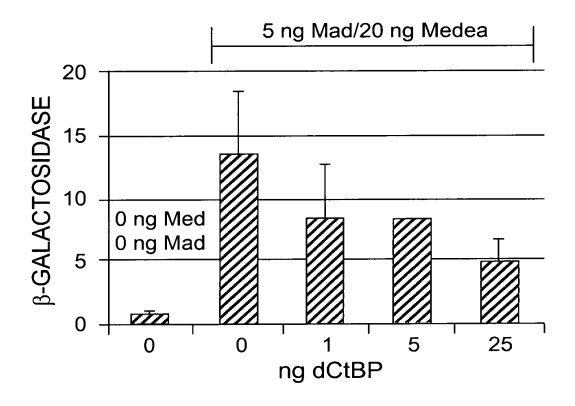
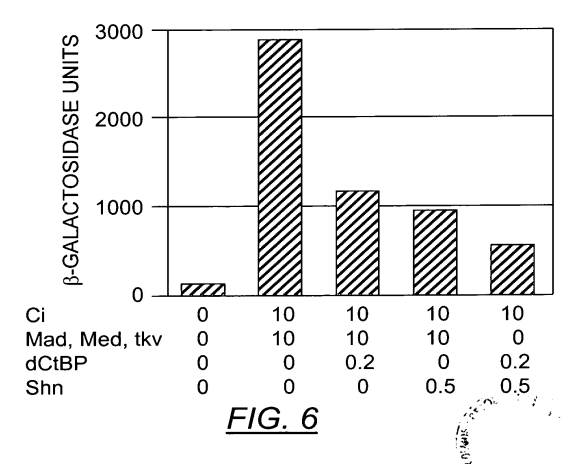
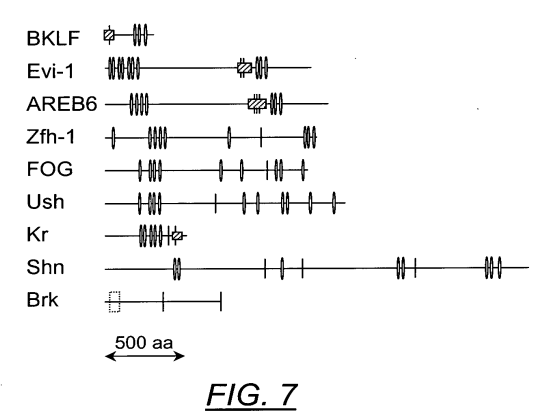


FIG. 3

FIG. 4





The state of the s

ليوسى مياوي والداء	(1). Gi. (1)	i
BY	ใน เอม   " ข้น <b>มันก</b> อจั	,
17. F. 21.		j

BKLF	QVE	PVDLT	VNKR	(SEQ	ΙD	NO:10)
Evi-1	SES .	PFDLT	TKŖK	(SEQ	ΙD	NO:11)
	QDQ	PLDLS	MGSR	(SEQ	ΙD	NO:12)
AREB6	QEE	PLNLS	CAKK	(SEQ	ΙD	NO:13)
SIP1	TPS	PLNLS	STSS	(SEQ	ΙD	NO:14)
	QAE	PLDLS	LPKQ	(SEQ	ΙD	NO:15)
	SDE	PLNLT	FIKK	(SEQ	ΙD	NO:16)
ZEB	SPS	PLNLS	SSRN	(SEQ	ΙD	NO:17)
	QVE	PLDLS	LKQQ	(SEQ	ΙD	NO:18)
FOG	PDG	PIDLS	KRPR-	·····(SEQ	ID	NO:19)
CtIP	MDK	PLDLS	DRFS	(SEQ	ΙD	NO:20)
Kruppel	EEA	PLDLS	EDGA	(SEQ	ΙD	NO:21)
	QTE	PEDLS	MHSP	(SEQ	ΙD	NO:22)
Zfh-1	EDQ	PLDLS	VKRD	(SEQ	ΙD	NO:23)
Ush	QEG	PMDLS	MHSP	(SEQ	ΙD	NO:24)
Shn	SKN	PKQLS	RSRS	(SEQ	ΙD	NO:25)
	PVM	PLNLS	AKPK	(SEQ	ΙD	NO:26)
	ESA	PMDLT	KPRG	(SEQ	ΙD	NO:27)
Brk	TPA	PMDLS	GSSA	(SEQ	ΙD	NO:28)
	DTA	PTNLT	LVA	(SEQ	ΙD	NO:29)
Knirps	QEG	PMDLS	MKTS	(SEQ	ΙD	NO:30)
Snail	QDQ	PQDLS	LKRG	(SEQ	ΙD	NO:31)
	GSE	PEDLS	VRND	(SEQ	ΙD	NO:32)
Hairy	EQQ	PLSLV	IKKQ	(SEQ	ID	NO:33)
E(sp1)m $\delta$	AEE	PVNLA	DQKR			NO:34)
Ad2 243R	PGQ		CKRP			NO:35)
Ad12 235R	QTV					NO:36)
TGIF	MDI	PLDLS				NO:37)
	PPT	PPDLN	QDFS	(SEQ	ID	NO:38)
CONSENSUS	qee	PlDLS	Xkkk			NO:39)
	de	vn t	rrr	(SEQ	I,D	NO:40)
			_	1	<u>.</u> 2005	•

## <u>FIG. 8</u>